29jun06 07:43:39 User259284 Session D3692.2

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Set
        Items
                Description
                (TENSION???? OR TENSIL???) (5N) (TIN OR TINPLAT???? OR TINCO-
         3034
             AT????? OR TINFOIL?????)
                (INTERNAL???? OR GRAIN????? OR MICROGRAIN???? OR NANOGRAIN?
              OR CRYSTAL????????? OR CRYST???? OR MICROCRYST? OR NANOCRYS-
             T? OR MESOCRYST? OR MONOCRYST?) (5N) (TIN OR TINPLAT???? OR TIN-
             COAT ????? OR TINFOIL ?????)
                (LATTIC?????? OR SUPERLATTIC??????) (5N) (TIN OR SN OR TINCO-
             AT????? OR TINPLAT????? OR TINFOIL????)
                (PRESTRESS? OR PRESTRAIN? OR PRETENSION?) (5N) (TIN OR SN OR
             TINCOAT????? OR TINPLAT????? OR TINFOIL????)
                (PRE()(STRESS? OR STRAIN? OR TENSION?))(5N)(TIN OR SN OR T-
             INCOAT????? OR TINPLAT????? OR TINFOIL????)
                (PRE()TENSION?)(5N)(TIN OR SN OR TINCOAT????? OR TINPLAT??-
             ??? OR TINFOIL????)
                (PRETENSION?) (5N) (TIN OR SN OR TINCOAT????? OR TINPLAT?????
              OR TINFOIL????)
                S1 AND S2:S3
          160
                (S2 OR S3) AND (S1 OR S4 OR S5)
          160
S10
          160
                S8:S9
S11
          110
                RD S10 (unique items)
                S11 AND (SN OR TIN OR TINPLAT? OR TINCOAT? OR TINFOIL?)/TI-
S12
          107
             , DE, ID
S13
           91
                S11 AND (SN OR TIN OR TINPLAT? OR TINCOAT? OR TINFOIL?) /AB
S14
            0
                S11 AND CI=SN EL
S15
                S11 AND CI=SN
            1
S16
           88
                12AND13
S17
          110
                S12:S16
S18
                S17 AND (TINPLAT? OR TINCOAT? OR TINFOIL?)
                S17 AND (TIN OR SN) (3N) (COAT????? OR DEPOSIT?????? OR TOPC-
S19
             OAT????? OR LAYER????? OR FILM?? OR MEMBRAN??????? OR THIN OR -
             SUPERTHIN OR ULTRATHIN OR MICROTHIN OR MUTHIN)
S20
                S17 AND (TIN OR SN) (3N) (FOİL???? OR MICROFOIL????? OR MONO-
             LAYER?????? OR NANOFOIL????? OR MICROLAYER????? OR NANOLAYER?-
             ????)
```

S1

S2

S3

S6

S8

S9

```
S21
            32
                 $18:S20
S22
         14260
                (SN OR CI=SN EL) AND (TIN OR TINCOAT? OR TINFOIL? OR TINPL-
              AT?) AND S1:S17
S23
                 (PRETENSION???? OR TENSION???? OR TENSIL???) (5N) (SN OR TIN
              OR TINPLAT???? OR TINCOAT????? OR TINFOIL?????)
S24
                 (INTERNAL???? OR GRAIN????? OR MICROGRAIN???? OR NANOGRAIN?
               OR CRYSTAL????????? OR CRYST???? OR MICROCRYST? OR NANOCRYS-
              T? OR MESOCRYST? OR MONOCRYST?) (5N) (SN OR TIN OR TINPLAT???? -
              OR TINCOAT????? OR TINFOIL?????)
S25
                 (LATTIC?????? OR SUPERLATTIC??????) (5N) (SN OR TIN OR TINPL-
              AT???? OR TINCOAT????? OR TINFOIL?????)
S26
           365
                 S24:S25 AND S23
S27
          159
                 S22 AND S26
S28
                 RD S27
          116
                        (unique items)
S29
          114
                 S28 NOT S21
$30
            97
                 S29 AND TENSILE??
S31
            39
                 S29 AND (TENSION?????? OR PRETENSION??????)
S32
           22
                 30AND31
S33
        58715
                 (INTERNAL???? OR GRAIN????? OR MICROGRAIN???? OR NANOGRAIN?
               OR CRYSTAL????????? OR CRYST???? OR MICROCRYST? OR NANOCRYS-
              T? OR MESOCRYST? OR MONOCRYST?) (5N) (TENSION??????? OR TENSIL??-
              ??? OR PRETENSION?????)
S34
                 (LATTIC?????? OR SUPERLATTIC??????) (5N) (TENSION?????? OR T-
              ENSIL????? OR PRETENSION?????)
S35
                 (TINPLAT? OR TINCOAT? OR TINFOIL? OR SN) (5N) (INTERNAL???? -
             OR TENSION?????? OR TENSIL????? OR PRETENSION?????)
S36
          197
                 S33:S34 AND S35
S37
          197
                 S1:S32 AND S36
                 RD S37 (unique items)
S38
          118
                 S38 NOT (S32 OR S21)
S39
          108
                 S39 AND SN
S40
          108
                 S39 AND CI=SN
S41
S42
          108
                S40:S41
                S42 AND TINN??????
S43
S44
           71
                S42 AND TIN
S45
                S42 AND TINS
S46
                S42 AND TINFO?
S47
                S42 AND TINCO?
S48
                S42 AND TINPLAT?
S49
                $40:$44 AND LAYER??????
S50'
                S40:S44 AND THIN
S51
                S40:S44 AND MATTE
S52
                S40:S44 AND SILK????????
S53
            0
                S40:S44 AND SATIN??????
S54
           .15
                 S49:S50
S55
         3497
                 INTERNAL????(7N)(TIN OR TINCOAT????? OR TINPLAT?????? OR T-
             INFOIL?????? OR SN)
S56
                 (S29:S31 OR S36:S44) AND S55
S57
                PRESTRESS? AND S55
S58
                PRE()(STRESS????? OR STRAIN???? OR TENSIL????) AND S55
S59
            2
                PRESTRAIN?????? AND S55
S60
                PRE()TENSION???? AND S55
S61
            0
                PRETENSION???? AND S55
S62
           30
                S56:S61
S63
           21
                RD S62
                         (unique items)
```

S63 NOT (S54 OR S32 OR S21)

S64

17

part 3°£3

```
FILE 'HCAPLUS' ENTERED AT 12:51:49 ON 29 JUN 2006
L1
             O SEA ABB=ON PLU=ON TECHNISTAN EP
     FILE 'HCAPLUS' ENTERED AT 12:51:54 ON 29 JUN 2006
             O SEA ABB=ON PLU=ON TECHNISTAN
L2
             O SEA ABB=ON PLU=ON CHIPPAC
L3
             O SEA ABB=ON PLU=ON CHIP PAC
             40 SEA ABB=ON PLU=ON ENTHONE
           379 SEA ABB=ON PLU=ON ENTHONE?/PA, CS
L7
           413 SEA ABB=ON PLU=ON L5 OR L6
             5 SEA ABB=ON
                          PLU=ON L7 AND ?TENSION?
             4 SEA ABB=ON PLU=ON L7 AND ?TENSILE?
L10
             9 SEA ABB=ON PLU=ON L8 OR L9
L11
             6 SEA ABB=ON PLU=ON L10 NOT P/DT
            2 SEA ABB=ON PLU=ON L11 AND 2002-2006/PY
            4 SEA ABB=ON PLU=ON L11 NOT L12
               D ALL TOT
            77 SEA ABB=ON PLU=ON CHIPPAC?/CS,PA
             3 SEA ABB=ON PLU=ON CHIP PAC?/CS, PA
L15
L16
            90 SEA ABB=ON PLU=ON TECHNIC INC?/CS, PA
            90 SEA ABB=ON PLU=ON TECHNIC, INC?/CS,PA
               E TECHNIC/PA
         79432 SEA ABB=ON PLU=ON TECHNIC?/CS
          5800 SEA ABB=ON PLU=ON TECHNIC?/PA
L19
           119 SEA ABB=ON PLU=ON
                                  TECHNIC/PA
          7517 SEA ABB=ON PLU=ON
                                  TECHNIC
         26167 SEA ABB=ON PLU=ON EP
L23
           104 SEA ABB=ON PLU=ON (L5 OR L6 OR L7 OR L8 OR L9 OR L10 OR L11
               OR L12 OR L13 OR L14 OR L15 OR L16 OR L17 OR L18 OR L19 OR L20
               OR L21) AND L22
               S L23 AND (TIN/CN OR SN OR TIN OR TINPLAT? OR TINCOAT? OR TINFO
     FILE 'REGISTRY' ENTERED AT 12:57:10 ON 29 JUN 2006
L24
             1 SEA ABB=ON PLU=ON TIN/CN
     FILE 'HCAPLUS' ENTERED AT 12:57:10 ON 29 JUN 2006
L25
         94804 SEA ABB=ON PLU=ON L24
             O SEA ABB=ON PLU=ON L23 AND ( L25 OR SN OR TIN OR TINPLAT? OR
L26
               TINCOAT? OR TINFOIL?)
               S L6-21 AND (TIN/CN OR SN OR TIN OR TINPLAT? OR TINCOAT? OR TIN
     FILE 'REGISTRY' ENTERED AT 12:57:30 ON 29 JUN 2006
             1 SEA ABB=ON PLU=ON TIN/CN
L27
     FILE 'HCAPLUS' ENTERED AT 12:57:31 ON 29 JUN 2006
         94804 SEA ABB=ON PLU=ON L27
L28
          1559 SEA ABB=ON PLU=ON (L6 OR L7 OR L8 OR L9 OR L10 OR L11 OR L12
L29
               OR L13 OR L14 OR L15 OR L16 OR L17 OR L18 OR L19 OR L20 OR
               L21) AND ( L28 OR SN OR TIN OR TINPLAT? OR TINCOAT? OR
               TINFOIL?)
L30
             2 SEA ABB=ON PLU=ON (L6 OR L7 OR L8 OR L9 OR L10 OR L11 OR L12
               OR L13 OR L14 OR L15 OR L16 OR L17 OR L18 OR L19 OR L20 OR
               L21) AND PRETENSION?
             2 SEA ABB=ON PLU=ON (L6 OR L7 OR L8 OR L9 OR L10 OR L11 OR L12
L31
               OR L13 OR L14 OR L15 OR L16 OR L17 OR L18 OR L19 OR L20 OR
               L21), AND PRE TENSION?
L32
            14 SEA ABB=ON PLU=ON (L6 OR L7 OR L8 OR L9 OR L10 OR L11 OR L12
               OR L13 OR L14 OR L15 OR L16 OR L17 OR L18 OR L19 OR L20 OR
               L21) AND INTERNAL###(3A) (TENSIL? OR TENSION######)
            17 SEA ABB=ON PLU=ON (L30 OR L31 OR L32)
L33
            16 SEA ABB=ON PLU=ON L33 NOT P/DT
L34
```

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6/29/06 09/887,827
              5 SEA ABB=ON PLU=ON L34 AND 2002-2006/PY
                            PLU=ON L34 NOT L35
L36
             11 SEA ABB=ON
L37
              1 SEA ABB=ON PLU=ON L33 NOT L34
L38
             12 SEA ABB=ON PLU=ON L36 OR L37
                D ALL HITSTR TOT
     FILE 'STNGUIDE' ENTERED AT 12:59:17 ON 29 JUN 2006
     FILE 'HCAPLUS, METADEX' ENTERED AT 13:04:02 ON 29 JUN 2006
           1338 SEA ABB=ON PLU=ON INTERNAL###(2A) (TENSIL? OR TENSION######)
L39
     FILE 'HCAPLUS, METADEX' ENTERED AT 13:04:27 ON 29 JUN 2006
          23952 SEA ABB=ON PLU=ON INTERNAL###(2A)(STRESS##### OR STRAIN#####)
L40
             43 SEA ABB=ON PLU=ON · INTERNAL###(2A)(PRESTRESS##### OR PRESTRAIN
L41
                #####)
L42
              O SEA ABB=ON PLU=ON INTERNAL###(2A) PRETENSION?
L43
              O SEA ABB=ON PLU=ON INTERNAL###(2A) PRE TENSION?
          23984 SEA ABB=ON PLU=ON ·INTERNAL###(2A)(PRESTRESS##### OR PRESTRAIN
L44
                ##### OR STRESS##### OR STRAIN#####)
             15 SEA ABBEON PLUEON (LAYER? OR COAT? OR FILM OR ELECTROPLAT?
L45
                OR ELECTRODEP? OR PLATING OR PLATE OR PLATED) (4A) PRETENSION?
L46
             5 SEA ABB=ON PLU=ON (LAYER? OR COAT? OR FILM OR ELECTROPLAT?
                OR ELECTRODEP? OR PLATING OR PLATE OR PLATED) (4A) PRE TENSION?
             0 SEA ABB=ON PLU=ON (SN OR TIN OR TINPLAT? OR TINCOAT? OR
L47
                TINFOIL?) (4A) PRE TENSION?
              O SEA ABB=ON PLU=ON (SN OR TIN OR TINPLAT? OR TINCOAT? OR
L48
                TINFOIL?) (4A) PRETENSION?
L49
              5 SEA ABB=ON PLU=ON METAL######(4A) PRETENSION?
L50
              1 SEA ABB=ON PLU=ON METAL######(4A) PRE TENSION?
            498 SEA ABB=ON PLU=ON L39 AND (L40 OR L41 OR L44)
152 SEA ABB=ON PLU=ON INTERNAL###(2W)(?STRESS? OR ?STRAIN?)(2W)(?
L51
L52
                TENSION? OR ?TENSIL?)
L53
             14 SEA ABB=ON PLU=ON (?STRESS? OR ?STRAIN?)(2W)(?TENSION? OR
                ?TENSIL?)(2W) INTERNAL###
L54
             15 SEA ABB=ON PLU=ON (?STRESS? OR ?STRAIN?)(2W) INTERNAL###(2W)(
                ?TENSION? OR ?TENSIL?)
            264 SEA ABB=ON PLU=ON INTERNAL###(2W)(?TENSION? OR ?TENSIL?)(2W)(
L55
                ?STRESS? OR ?STRAIN?)
L56
            142 SEA ABB=ON PLU=ON (?TENSION? OR ?TENSIL?)(2W) INTERNAL###(2W)
                (?STRESS? OR ?STRAIN?)
L57
             42 SEA ABB=ON PLU=ON (?TENSION? OR ?TENSIL?)(2W)(?STRESS? OR
                ?STRAIN?)(2W) INTERNAL###
L58
            460 SEA ABB=ON PLU=ON L51 AND (L52 OR L53 OR L54 OR L55 OR L56
                OR L57)
L59
              2 SEA ABB=ON PLU=ON L58 AND L41
              O SEA ABB=ON PLU=ON L58 AND L45
L60
                D L59 ALL TOT
L61
            521 SEA ABB=ON PLU=ON L41 OR L45 OR L46 OR L58
L62
            519 SEA ABB=ON
                           PLU=ON
                                    L61 NOT L59
L63
            123 SEA ABB=ON
                           PLU=ON
                                    L62 AND ?COAT?
L64
            132 SEA ABB=ON
                           PLU=ON
                                    L62 AND (?PLATE? OR ?PLATING?)
L65
              4 SEA ABB=ON
                            PLU=ON
                                    L62 AND ?FOIL?
L66
            107 SEA ABB=ON
                           PLU=ON
                                    L62 AND ?FILM?
L67
            172 SEA ABB=ON PLU=ON L62 AND (?DEPN? OR ?DEPD? OR ?DEPS? OR
                ?DEPOSIT?)
L68
            268 SEA ABB=ON
                            PLU=ON (L63 OR L64 OR L65 OR L66 OR L67)
L69
            252 SEA ABB=ON
                            PLU=ON L68 AND INTERNAL####
                            PLU=ON L69 AND COATING
L70
            113 SEA ABB=ON
L71
            17 SEA ABB=ON
                          PLU=ON L69 AND COATED
```

2 of 3

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6/29/06 09/887,827
L72
              4 SEA ABB=ON PLU=ON L69 AND COAT
              1 SEA ABB=ON PLU=ON L63 AND L64 AND L65
L73
                             PLU=ON L63 AND L64 AND L66
L74
             10 SEA ABB=ON
L75
              1 SEA ABB=ON
                             PLU=ON L63 AND L65 AND L66
             1 SEA ABB=ON
                              PLU=ON L64 AND L65 AND L66
L76
             17 SEA ABB=ON
                                      L65 OR (L72 OR L73 OR L74 OR L75 OR L76)
L77
                              PLU=ON
            17 SEA ABB=ON
                                      L77 NOT L59
L78
                              PLU=ON
L79
              O SEA ABB=ON
                              PLU=ON
                                      L78 AND TIN#######
             0 SEA ABB=ON
L80
                              PLU=ON
                                      L78 AND SN
              3 SEA ABB=ON
L81
                              PLU=ON
                                      L68 AND SN
              8 SEA ABB=ON
L82
                              PLU=ON
                                      L68 AND TIN#######
L83
              9 SEA ABB=ON
                             PLU=ON
                                      (L81 OR L82) NOT L59
                 D ALL TOT
            547 SEA ABB=ON
L84
                             PLU=ON
                                      INTERNAL##(W) TENS########
L85
            221 SEA ABB=ON
                             PLU=ON
                                      L62 AND L84
L86
            215 SEA ABB=ON
                             PLU=ON L85 NOT (L83 OR L59)
                             PLU=ON L86 AND ?COAT?(3A) ?LAYER?
PLU=ON L86 AND ?COAT?(3A) ?FILM?
PLU=ON L86 AND ?LAYER?(3A) ?FILM?
             2 SEA ABB=ON
2 SEA ABB=ON
L87
L88
             4 SEA ABB=ON
L89
              3 SEA ABB=ON PLU=ON L86 AND ?COAT?(2A) METAL######
L90
            10 SEA ABB=ON PLU=ON
                                      (L87 OR L88 OR L89 OR L90)
L91
                D ALL TOT
         20056 SEA ABB=ON
L92
                             PLU=ON
                                      INTERNAL##(1W) STRESS#######
L93
           372 SEA ABB=ON
                             PLU=ON
                                      INTERNAL##(1W) TENSION
L94
            205 SEA ABB=ON
                             PLU=ON
                                      L86 NOT L91
L95
             10 SEA ABB=ON
                              PLU=ON L94 AND L93
L96
           193 SEA ABB=ON
                              PLU=ON
                                      L94 AND L92
L97
               4 SEA ABB=ON
                              PLU=ON L95 AND L96
                 D ALL TOT
     FILE 'HOME' ENTERED AT 13:26:43 ON 29 JUN 2006
     FILE 'HCAPLUS, METADEX' ENTERED AT 13:28:18 ON 29 JUN 2006
            201 SEA ABB=ON PLU=ON L94 NOT L97
201 SEA ABB=ON PLU=ON ((L95 OR L96) OR L94) AND L98
14 SEA ABB=ON PLU=ON ?COAT?(4A)(?METAL? OR ?ALLOY?) AND L99
L98
L99
L100
                 D ALL TOT
     FILE 'STNGUIDE' ENTERED AT 13:29:58 ON 29 JUN 2006
     FILE 'HCAPLUS, METADEX' ENTERED AT 13:30:46 ON 29 JUN 2006
            191 SEA ABB=ON PLU=ON L94 NOT L100
L101
             17 SEA ABB=ON PLU=ON L101 AND ?CONDUCT?
L102
             13 SEA ABB=ON PLU=ON L101 AND ?WIRE?
L103
              O SEA ABB=ON PLU=ON L101 AND ?CABLE?
L104
             O SEA ABB=ON PLU=ON L101 AND ?CABLING?
4 SEA ABB=ON PLU=ON L101 AND ?CONNECT?
L105
L106
            32 SEA ABB=ON PLU=ON (L102 OR L103 OR L104 OR L105 OR L106)
L107
                D ALL TOT
             0 SEA ABB=ON PLU=ON L101 AND ?SOLDER?
L108
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